Installing any Linux on Windows with WSL

- > Prerequisites to Install any Linux OS on Windows With WSL
 - > Enable WSL
 - ➤ Update WSL (Its good to have wsl2) using wsl --updte
 - > WSL 2 is only available in Windows 11 or Windows 10, Version 1903, Build 18362 or later
 - Goto Microsoft-store and install required Linux OS

Learn How to Automate Repetitive Tasks with Bash Shell Scripting

Installing CentOS on Windows with WSL...

- > Download centos from the below links:
 - CentOS7:

https://drive.google.com/file/d/10hnM9gQcvRRwRaeRGZjVs6wPq3Yt0_lm/view?usp=sharing

- > CentOS8:
 - https://drive.google.com/file/d/16Cs3owD4ArbeeywqoJftNApBiBJ4-3pL/view?usp=share_link
- > CentOS9:

https://drive.google.com/file/d/1KP6Elc5yKmf6tDtfcRbEQLUaAAGMfPJe/view?usp=share_link

- > Extract it in your required Location
- > Navigate to Extracted folder and run the application as administrator, so that it will install
- ➤ Verify it from PowerShell using : wsl -l -v
- > Once installation is completed then re-run the same application so that CentOS terminal will be opened with root user
- ➤ Run: yum update –y
- ➤ Note: We can also connect to Linux from PowerShell, make sure your required wsl is the default one

Learn How to Automate Repetitive Tasks with Bash Shell Scripting